

Message

From: Rao, Kate [Rao.kate@epa.gov]
Sent: 6/21/2021 10:58:28 PM
To: Shari.Ring@cadmusgroup.com
CC: Ho, Yenhung [Ho.Yenhung@epa.gov]
Subject: Contract No. EP-C-15-022, WA No. 5-90, R9 Tech Support for Implementation of the UIC Program – Clean Energy Systems - Class VI UIC Permit Application # R9UIC-CA6-FY20-1 [Task 1; Subtask 1.2 – Technical Review Analysis]

Hi Shari.

We have more work under the current TDM for CES under Task 1.2. Please see below. We noted a due date for 4 – 6 weeks. Once you look at this request, can you please provide me a proposed due date.

If you have any questions, please let me know.

Thanks. Kate

Contract No. EP-C-15-022, Workplan Assignment No. 5-90
R9 Tech Support for Implementation of the UIC Program – Clean Energy Systems - Class VI UIC Permit Application # R9UIC-CA6-FY20-1 [Task 1; Subtask 1.2 – Technical Review Analysis]

Technical Direction

Background: On April 29, 2021, EPA provided CES with a request for updates to its UIC permit application. On June 18, 2021, CES provided an updated permit application to EPA.

Action: Under Task 1, SubTask 1.2, review and provide an evaluation of CES's updated permit application. If CES does not provide any of the requested information, please provide evaluation and discussion under this technical review TDM.

Deliverable: Provide a technical analysis report evaluating CES's updated permit application per EPA's request. The report should include an itemized list of additional information necessary to clarify, modify, or supplement the permit application material, if applicable. Deliverable should be emailed in WORD to Kate Rao and Calvin Ho.

Estimated LOE: 80 hours

Schedule: 4-6 weeks from receipt of TDM

Kick-off Call: No call needed unless Cadmus has questions.

Material to Review:

- CES's updated permit application (available for download in the GSDT)

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